Approved For Release 2003/05/15 : CIA-RDP78B04747A000600010019-5

STATINTI

	6 March 1961	
	MEMORANDUM FOR: Chief, TISD W.	
	SUBJECT: Discussion of Programs-in-Progress and Additional Program Requirements with	STATINTL
STATINTL		STATINTL
	1. On 2 March the reporting officer met with Messrs	-
STATINTL	ditional programming requirement that we are putting forth on behalf of ACSI Special Projects. will provide us with an estimate of time and cost for this undertaking early in the week of 5 March. Before actual coding of the new problem is begun, will furnish a detailed flow chart for and I to check.	STATINTL
STATINTL		STATINTL
STATINTL	had numerous questions as to the exact logical structure of our particular machine. Various aspects of the "Horizon Program" inadequacies were discussed with He feels that he is fairly close to locating the cause of the non-repeatability of the program but will require some machine running with tape inputs known to produce erroneous results (and with the output portion of the program modified to suppress outputs of a classified nature.) Since this can only be accomplished on our machine, it will be necessary for to come here for any further progress to be made on correcting the horizon program.	
STATINTL	3. reported on program running time estimates pre-	:
STATINTL	pared by from the flow charts thus far prepared for programs in progress Most noteworthy were the estimates of 30 hours per iteration with the control extension program and five hours per fan for the program to determine orientation of B camera exposures from horizon images. On the basis of the 30 hour per iteration estimate (far over the mean error-free running period), I told them not to start coding the problem for the	5 • · · · · · · · · · · · · · · · · · ·
	4. Our desire that the work be speeded up on the program for reducing camera calibration exposures was put forth to and the following priorities were tentatively assigned:	STATINTL
	 a. Repair of horizon program. b. ACSI Special Projects program revisions. c. Camera Calibration. d. Reduction of terrestrial photography. e. B camera orientation from horizons. 	

f. The balance of the programs in progress in the same relative

order as previously established.

Declass Review by NIMA/DOD
Approved For Release 2003/05/15: CIA-RDP78B04747A000600010019-5

Approved For Release 2003/05/15 : CIA-RDP78B04747A000600010019-5

STATINTL	that we should have write a FORTRAN code for this and that we buy enough 704 time for them to debug it. Then we would have a program that we could use on a time rental basis (with suitable factors to disguise the inputs) if needed, and which we would be able to use on any future computer we might acquire. If this approach meets with your approval, I will take the matter up with	
		STATINTL
STATINTL	PTC/TTSD/TTR·	